401 KAR 10:026. Designation of uses of surface waters.

RELATES TO: KRS 146.200-146.360, 146.410-146.535, 146.550-146.570, 146.600-146.619, 146.990, 224.01-010, 224.01-400, 224.16-050, 224.16-070, 224.70-100-224.70-140, 224.71-100-224.71-145, 224.73-100 -224.73-120

STATUTORY AUTHORITY: KRS 146.220, 146.241, 146.270, 146.410, 146.450, 146.460, 146.465, 224.10-100, 224.16-050, 224.16-060, 224.70-100, 224.70-110, 40 C.F.R. Part 131, 16 U.S.C. 1271-1287, 1531-1544, 33 U.S.C. 1311, 1313, 1314, 1316, 1341

NECESSITY, FUNCTION, AND CONFORMITY: KRS 224.10-100 requires the cabinet to develop and conduct a comprehensive program for the management of water resources and to provide for the prevention, abatement, and control of pollution. This administrative regulation and 401 KAR 10:001, 10:029, 10:030, and 10:031 establish procedures to protect the surface waters of the Commonwealth, and thus protect water resources. This administrative regulation applies the designated uses described in 401 KAR 10:031 to the surface waters of the Commonwealth. This administrative regulation also makes all surface waters subject to the general criteria specified in 401 KAR 10:031, Section 2.

Section 1. Scope of Designation. (1) Surface waters listed in this administrative regulation shall be designated for all legitimate uses contained in KRS 224.70-100(1) except as specified in 401 KAR 10:031, Sections 5 and 8, or until redesignated in accordance with the procedures of this administrative regulation.

- (2) Designated uses are:
- (a) Warm water aquatic habitat;
- (b) Cold water aquatic habitat:
- (c) Primary contact recreation;
- (d) Secondary contact recreation;
- (e) Domestic water supply; and
- (f) Outstanding state resource water.
- (3) Listed waters shall meet all criteria applicable to their designated uses and those criteria listed in 401 KAR 10:031, Section 2, unless the cabinet grants an exception pursuant to 401 KAR 10:031, Section 10 or 11.
- (4) Outstanding state resource waters may have unique water quality characteristics that shall be protected by additional criteria established in 401 KAR 10:031, Section 8.

Section 2. Redesignation of Surface Water Uses. (1)(a) Surface waters may be redesignated only upon affirmative findings by the cabinet pursuant to Sections 3 and 4 of this administrative regulation.

- (b) Before redesignating a surface water, the cabinet shall provide notice and an opportunity for a public hearing.
- (2) In redesignating a surface water, the cabinet shall ensure that its water quality standards provide for the attainment and maintenance of the water quality standards of downstream surface waters.
- (3) A designated use shall not be removed for a surface water if that use is an existing use, or if the use may be attained by implementing effluent limitations required under Sections 301(b) and 306 of the Clean Water Act, 33 U.S.C. 1311(b) and 1316, and by implementing cost-effective best management practices for nonpoint source control.
- (4) If a surface water is designated for a use that is not an existing use, the cabinet shall redesignate the surface water upon demonstration that the designated use is unattainable because:
- (a) Naturally occurring pollutant concentrations prevent the attainment of the use;
- (b) Natural, ephemeral, intermittent, or low flow conditions or water levels prevent the attainment of the use, unless these conditions may be compensated for by the discharge of sufficient volume of effluent discharges:
- (c) Human caused conditions or sources of pollution prevent the attainment of the use and cannot be remedied or would cause more environmental damage to correct than to leave in place;
- (d) Dams, diversions, or other types of hydrologic modifications preclude the attainment of the use, and it is not feasible to restore the surface water to its original condition or to operate the modification in a way that would result in the attainment of the use;

- (e) Physical conditions related to the natural features of the surface water, but unrelated to water quality, preclude attainment of the aquatic life use, such as the lack of a proper substrate, cover, flow, depth, pools, or riffles; or
- (f) Controls more stringent than those required by Sections 301(b) and 306 of the Clean Water Act, 33 U.S.C. 1311(b) and 1316, would result in substantial and widespread economic and social impact as determined by the guidelines in Interim Economic Guidance for Water Quality Standards Workbook, EPA, March 1995.
- (5) Redesignations shall be consistent with the antidegradation provisions of 401 KAR 10:029 and 10:030.

Section 3. Documentation for Redesignations. (1)(a) A person may request redesignation of surface water uses by petition to the cabinet.

- (b) The petitioner shall provide the cabinet with the documentation required in subsection (3) of this section and shall have the burden of proof that the redesignation is appropriate.
- (2)(a) The cabinet may propose redesignations of surface water uses.
- (b) The cabinet shall provide documentation for those surface waters that it proposes for use redesignation.
- (3) Documentation to support the redesignation of a surface water of the Commonwealth shall be:
- (a) A United States Geological Survey 7.5 minute topographic map or its equivalent showing those surface waters to be redesignated, with a description consisting of a river mile index with existing and proposed discharge points;
- (b) Existing uses and water quality data for the surface waters for which the redesignation is proposed. If adequate data are unavailable, additional studies shall be required by the cabinet;
- (c) Descriptions of general land uses and specific land uses adjacent to the surface waters for which the redesignation is proposed;
- (d) The existing and designated uses of the downstream waters into which the surface water under consideration discharges;
- (e) General physical characteristics of the surface water including width, depth, bottom composition, and slope;
- (f) The frequency of occasions when there is no natural flow in the surface water and the $7Q_{10}$ and harmonic mean flow values for the surface water and adjacent surface waters;
- (g) An assessment of the existing and potential aquatic life habitat in the surface waters under consideration and the adjacent upstream surface waters.
- The existing aquatic life shall be documented and livestock and natural wildlife dependence on the surface water shall be assessed.
- The occurrence of individuals or populations, indices of diversity and well-being, and abundance of species of unique native biota shall be documented;
- (h) The proposed designated uses for the surface water in question; and
- (i) An explanation of the irretrievable person-induced, or natural conditions that preclude attainment of a higher use designation or an assessment of the substantial and widespread social and economic impacts resulting from the imposition of additional controls necessary for existing point sources, beyond the most stringent effluent limitation levels normally required for the sources.
- Section 4. Procedures for Redesignation. (1) For each of the surface waters for which a redesignation is proposed, the cabinet or petitioner shall prepare a fact sheet containing the following information:
 - (a) The name and address of the petitioner;
- (b) The name and sketch or description of the surface water proposed for specified use redesignations, including the location of existing and proposed dischargers;
 - (c) The proposed use redesignations;
- (d) A brief abstract of the supportive documentation, which demonstrates that the redesignation is appropriate;
- (e) The appropriate water quality criteria for the surface water based on the proposed designated use;
- (f) The treatment requirements proposed for discharges to the surface water in question if designated for the proposed use; and

- (g) A "plain English" summary of the implications of the designation for the community and other users or potential users of the surface water in question.
- (2) The cabinet shall document the determination to propose or deny redesignation as a result of a petition, and shall provide a copy of the decision to the petitioner and other interested parties.

Section 5. Surface Water Use Designations. (1) Listed in the tables in this administrative regulation are the use designations for specific surface waters of the Commonwealth. The county column indicates the county in which the mouth or outlet of the surface water is located. The identifying symbols for use designations are listed in table A of this section.

Table A: L	Jse Designation Symbols		
WAH	Warm Water Aquatic Habitat		
CAH	Cold Water Aquatic Habitat		
PCR	Primary Contact Recreation		
SCR	Secondary Contact Recreation		
DWS	Domestic Water Supply, applicable at existing points of public water supply intake		
OSRW	Outstanding State Resource Water		

- (2)(a) Surface waters not specifically listed in this section are designated for the uses of warm water aquatic habitat, primary contact recreation, secondary contact recreation and domestic water supply in accordance with Section 1 of this administrative regulation.
- (b) Domestic water supply criteria in 401 KAR 10:031, Section 6, are implemented at locations listed in Table B in this paragraph.

Name	Description	County
BIG SANDY RIVER BASIN	·	
Paintsville Utilities Commission	Mile 38.9 of Levisa Fork	Johnson
Louisa Municipal Water Works	Mile 27.35 of Levisa Fork	Lawrence
Prestonsburg City Utilities Commission	Mile 84.3 of Levisa Fork	Floyd
Pikeville Water Works/US Filter	Mile 117.8 of Levisa Fork	Pike
Martin County Water District #1	Mile 23.8 of Tug Fork	Martin
US Filter/Southern Water & Sewer Dis-	Mile 65.4 of Levisa Fork	Floyd
trict		
Jenkins Water Works	Mile 0.2 of Little Elkhorn Creek (Elkhorn Lake)	Letcher
Mountain Water District	Mile 4.6 of Russell Fork	Pike
Martin County Water District #1	Mile 1.35 of Lick Branch (Crum Reservoir)	Martin
Jenkins Water Works	Mile 23.8 of Elkhorn Creek	Letcher
Little Sandy River Basin		
Grayson Utility Commission	Mile 39.03 of Little Sandy River	Carter
Greenup Water Plant	Mile 0.7 of Little Sandy River	Greenup
Rattlesnake Ridge Water District	Mile 57.93 of Little Sandy River (Grayson Lake)	Elliott
Tygarts Creek Basin		
Olive Hill Water Works	Mile 2.2 of Perry Branch (Olive Hill Reservoir)	Carter
Olive Hill Water Works	Mile 78.9 of Tygarts Creek	Carter
Upper Cumberland River Basin	· · · · · · · · · · · · · · · · · · ·	
Water Service Corporation of KY	Mile 3.2 of Little Yellow Creek (Fern Lake)	Bell
Somerset Water Service	Mile 513.6 of Cumberland River (Lake Cumberland)	Pulaski
Corbin City Utilities Commission	Mile 21.45 of Laurel River (City Reservoir)	Laurel
Burnside Water Company	Mile 517.6 of Cumberland River (Lake Cumberland)	Pulaski
Albany Municipal Water Works Plant A	Mile 7.0 of Indian Creek (Lake Cumberland)	Clinton
Monticello Water & Sewer Commission	Mile 502.2 of Cumberland River (Lake Cumberland)	Wayne
London Utility Commission	Mile 1.2 of Indian Camp Creek (Laurel River Reservoir)	Laurel
Harlan Municipal Water Works	Mile 0.2 of Poor Fork	Harlan
Mt Vernon Municipal Water Works	Mile 3.3 of Renfro Creek (Lake Linville) (emergency use only)	Rockcastle
Laurel County Water Department #2	Mile 4.9 of Craig Creek (Laurel River Lake)	Laurel
Laurel County Water Department #2	Mile 27.95 of Laurel River (Dorthea Dam) (emergency use only)	Laurel
McCreary County Water District Plant A	Mile 8.9 of Laurel Creek (Laurel Creek Reservoir)	McCreary
Burkesville Municipal Water Works	Mile 427.05 of Cumberland River	Cumberland
Mckee Municipal Water Works	Mile 2.3 of Bills Branch (Mckee City Reservoir)	Jackson
Williamsburg Water Works	Mile 589.7 of Cumberland River	Whitley
Jamestown Municipal Water Works	Mile 3.75 of Greasy Creek Branch (Lake Cumberland)	Russell
Jamestown Municipal Water Works	Mile Point 4.6 of Greasy Creek Branch (Lake Cumberland due to the lowering)	Russell

Jackson County Water Association Inc	Mile 2.1 of Flat Lick Creek (Beulah Lake)	Jackson
Knox County Utility Commission	Mile 642.61 of Cumberland River	Knox
Wood Creek Water District	Mile 7.2 of Wood Creek (Wood Creek Lake)	Laurel
Cumberland Water Works	Mile 25.2 of Poor Fork	Harlan
Pineville Water System	Mile 3.2 of Cannon Creek (Cannon Creek Lake)	Bell
Benham Water Works	Mile 3.5 of Looney Creek	Harlan
Woodson Bend Resort	Mile 2.98 of South Fk. Cumberland River (Lake Cumberland)	Pulaski
Barbourville Utility Commission	Mile 1.3 of Indian Camp Creek (Laurel River Lake)	Laurel
Barbourville Utility Commission	Mile 17.5 of Laurel River (main intake)	Laurel
Cawood Water District	Mile 10.1 of Martins Fork	Harlan
Barbourville Utility Commission	Mile 635.5 of Cumberland River	Knox
Albany Municipal Water Works Plant B	Mile 3.9 of Indian Creek (Lake Cumberland)	Clinton
McCreary County Water District Plant B	Mile 31.3 of South Fork Cumberland River (Lake Cumberland)	McCreary
Evarts Municipal Water Works	Mile 0.1 on UT of Bailey Creek. UT at mile 0.6	Harlan
Evarts Municipal Water Works	Mile 1.0 of Bailey Creek	Harlan
Bell County Forestry Camp	Mile 0.2 of Bear Creek (Chenoa Lake)	Bell
Stanford Water Works	Mile 58.1 Buck Creek (Buck Creek Lake)	Lincoln
icking River Basin		r <u>-</u> .
Millersburg Municipal Water Works	Mile 78.1 of Hinkston Creek	Bourbon
Paris Municipal Water Works	Mile 16.7 of Stoner Creek	Bourbon
Northern Ky Water Service District Plant A	Mile 4.55 of Licking River	Kenton
Mt Sterling Water & Sewer System	Slate Creek at mile 36.1 (Reservoir)	Montgomery
Mt Sterling Water & Sewer System	Mile 36.5 of Slate Creek (at the plant)	Montgomery
Cynthiana Municipal Water Works	Mile 50.4 of South Fork Licking River	Harrison
lemingsburg Utilities	Mile 0.7 of UT to Town Branch (Flemingsburg Lake)	Fleming
Williamstown Municipal Water	Mile 1.89 of Lake Branch (Lake Williamstown)	Grant
Morehead State University Water Plant	Mile 0.7 of Evans Branch (Evans Branch Impoundment)	Rowan
Morehead State University Water Plant	Mile 13.7 of Tripletts Creek	Rowan
Carlisle Municipal Water Plant	Mile 3.5 of UT to Brushy Fork (City Lake)	Nicholas
almouth Water Plant	Mile 52.09 of Licking River	Pendleton
Morehead Utility Plant Board	Mile 170.6 of Licking River	Rowan
Western Fleming Water District	Mile 100.5 of Licking River	Nicholas
Salyersville Municipal Water Works	Mile 270.3 of Licking River	Magoffin
Cynthiana Municipal Water Works	Mile 83.1 of Licking River	Harrison
Flemingsburg Utilities	UT of Town Branch at mile 1.6 (Old Reservoir)	Fleming
Carlisle Municipal Water Department	Mile 107.8 Licking River	Nicholas
West Liberty Water Company	Mile 4.35 of North Fork Licking River (Cave Run Lake)	Rowan
Cave Run Water Commission	Mile 195.9 of Licking River (Cave Run Lake)	Menifee
Rattlesnake Ridge Water District	Mile 57.4 of Little Sandy River (Grayson Lake)	Carter
Kentucky River Basin	, ,	
_ancaster Municipal Water Works	Mile 141.62 of Kentucky River (Pool #8)	Garrard
Northpoint Training Center	Mile 17.3 of Dix River (Herrington Lake)	Boyle
Frankfort Electric & Water Plant Board	Mile 69.8 of Kentucky River (Pool #4)	Franklin
Hazard Water Department	· ` ` '	
IUZUIU VVAIGI DEPAIIIIIGIII	Mile 104.1 of North Fork Kentucky River	Perry
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	Mile 114.0 of Kentucky River (Pool #6)	Perry Jessamine Jessamine
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Edmonson County Water District Mile 28.0 of Nolin River (Nolin Reservoir) Grayson
Henderson Water Utilities/South Mile 41.3 of Green River Webster
Webster Cnty Water District Mile 47.5 of Green River Webster
Hodgenville Water Works Mile 0.3 of UT at mile 116.9 of North Fork Nolin River (Salem Lake) Larue
Grayson County Water District Mile 97.7 of Rough River (Rough River Reservoir) Grayson

Kentucky State Penitentiary	Mile 43.65 of Cumberland River (Lake Barkley)	Lyon
Hopkinsville Water Environmental Authority	Mile 74.83 of North Fork Little River	Christian
Hopkinsville Water Environmental Authority	Mile 14.6 of Little River (Lake Barkley)	Trigg
Princeton Water Department	Mile 46.0 of Cumberland River (Lake Barkley)	Lyon
Kuttawa Municipal Water Plant	Mile 41.0 of Cumberland River (Lake Barkley)	Lyon
Barkley Lake Water District	Mile 0.7 of Hopson Creek (Lake Barkley)	Trigg
Crittenden-Livingston Co Water District	Mile 15.95 of Cumberland River	Livingston
Hopkinsville Water Environmental Authority	From Hopkinsville Stone Quarry No. 1 (South Quarry) adjacent to North Fork Little River at mile 14.8	Christian
Cadiz Water Company	Mile 13.5 of Little River (emergency use only when primary Cadiz Spring is unable to provide sufficient supply)	Trigg
Cadiz Water Co	Mile 3.2 of Little Yellow Creek	Trigg
Hopkinsville Water Environmental Authority	Hopkinsville Stone Quarry No. 2 (North Quarry) adjacent to White Creek at mile 0.2	Christian
Eddyville Municipal Water Works	Mile 40.2 of Cumberland River (Lake Barkley)	Lyon
Logan Todd Regional Water Commission	Cumberland River at Clarksville TN	TN
Tradewater River Basin		
Providence Water Works	Mile 0.3 of Owens Creek (New Providence City Lake)	Webster
Madisonville Municipal Water Works	Mile 6.3 of Greasy Creek (Lake Pewee).	Hopkins
Dawson Springs City Water & Sewer	Mile 0.1 of Piney Creek (Lake Beshear)	Caldwell
Providence Municipal Water Works	Mile 40.8 of Tradwater River	Webster
Ohio River Basin (Main Stem And Minor	Tributaries)	
Maysville Utility Commission	Mile 408.5 of Ohio River	Mason
Ashland Municipal Water Works	Mile 319.68 of Ohio River	Boyd
Northern Ky Water Service District - Newport Plant	Mile 463.6 of Ohio River	Campbell
Paducah Water Works	Mile 935.6 of Ohio River	McCracken
Louisville Water Company /ZPS A	Mile 600.6 of Ohio River	Jefferson
Henderson Water & Sewer Department	Mile 803.6 of Ohio River	Henderson
Northern Ky Water Service District Plant B	Mile 462.7 of Ohio River	Campbell
Morganfield Municipal Water Works	Mile 840.0 of Ohio River	Union
Russell Water Plant	Mile 327.7 of Ohio River	Greenup
Marion Municipal Water Works	Mile 25.6 of Crooked Creek (City Lake)	Crittenden
US Army Ft Knox A	Mile 8.6 of Otter Creek	Meade
Louisville Water Company BEPWTP B	Mile 594.7 of Ohio River	Jefferson
Sturgis Municipal Water Works	Mile 871.4 of Ohio River	Union

- (3) (a) Table C in this subsection lists waters that have:
- 1. A designated use of CAH or OSRW; or 2. Exceptions to specific criteria in 401 KAR 10:031.
- (b) All other criteria in 401 KAR 10:031 applicable to the listed use designations shall apply to surface waters listed in Table C in this subsection.
- (c)1.DWS use shall apply to all waters listed in Table C in this section.
- 2.DWS use criteria found in 401 KAR 10:031, Section 6, shall apply only at the surface water intakes listed in Table B of this section.

	Table C: SURFACE WATER USE [DESIGNATIONS		
Stream	Zone (Descriptive and water body or segment river miles)	County	Use Designation	Exceptions to Specific Criteria
BIG SANDY RIVER BASIN				
Hobbs Fork of Pigeonroost Fork of Wolf Creek	Mouth to Headwaters (0.0-3.9)	Martin	WAH, PCR, SCR, OSRW	
Lower Pigeon Branch of Elkhorn Creek	Left Fork to Headwaters (0.6-1.9)	Pike	WAH, PCR, SCR, OSRW	
Paint Creek of Levisa Fork	Levisa Fork to Paintsville Dam (0.0-8.3)	Johnson	CAH, PCR, SCR	
Russell Fork of Levisa Fork of Big Sandy River	Clinch Field RR Yard off HWY 80 to Virginia State Line (15.0-16.5)	Pike	WAH, PCR, SCR, OSRW	

Thompson Fork of Soude Branch	ers Mouth to Headwaters (0.0-1.0)	Floyd	WAH, PCR, SCR, OSRW
Toms Branch of Elkhorn Creek	Mouth to Headwaters (0.0-1.6)	Pike	WAH, PCR, SCR, OSRW
Unidentified Tributary of Hob Fork	Headwaters (0.0-0.55)	o Martin	WAH, PCR, SCR, OSRW
Unidentified Tributary of Op Fork Paint Creek	, ,	Morgan	WAH, PCR, SCR, OSRW
	LAKES AND RESER		
Paintsville	Entire reservoir		WAH, CAH, PCR, SCR
	LITTLE SANDY RIVE	-	I
Arabs Fork of Big Sinking Creek	Clay Fork to Headwaters (0.0-5.1)	Elliott	WAH, PCR, SCR, OSRW
Big Caney Creek	Grayson Lake to source (1.8-15.3)	Elliott/ Rowan	CAH, PCR, SCR, OSRW
Big Sinking Creek of Little Sandy River	SR 986 to Clay Fork and Arab Fork (11.0-15.9)	Carter/ Elliott	WAH, PCR, SCR, OSRW
Laurel Creek of Little Sandy River	Little Sandy River to Carter School Rd (0.0-7.6)	Elliott/ Rowan	CAH, PCR, SCR,
Laurel Creek of Little Sandy River	Carter School Rd Bridge to Headwaters (7.6-14.7)	Elliott/ Rowan	CAH, PCR, SCR, OSRW
Meadow Branch of Little Fork of Little Sandy River	Mouth to Headwaters (0.0-1.4)	Elliott	WAH, PCR, SCR, OSRW
Middle Fork of Little Sandy River	Mouth to Sheepskin Branch (0.0-3.4)	Elliott	WAH, PCR, SCR, OSRW
Nichols Fork of Little Fork of Little Sandy River	Green Branch to Headwaters (0.0-2.0)	Elliott	WAH, PCR, SCR, OSRW
	LAKES AND RESER	VOIRS	
Greenbo	Entire Reservoir	Greenup	WAH, CAH, PCR,
	LICKING RIVER B	ASIN	COR
Blackwater Creek of Licking River	Eaton Creek to Greasy Fork (3.8-11.7)	Morgan	WAH, PCR, SCR, OSRW
Blanket Creek of Licking Riv- er	Mouth to Unidentified Tributary (0.0-1.9)	Pendleton	WAH, PCR, SCR, OSRW
Botts Fork of Brushy Fork of Licking River	Mouth to Landuse Change (0.0-2.1)	Menifee	WAH, PCR, SCR, OSRW
Bowman Creek	Mouth to Unidentified Tributary (0.0-6.0)	Kenton	WAH, PCR, SCR, OSRW
Brushy Fork of Meyers Creek	Cave Run Lake Backwaters to Headwaters (0.7-5.6)	Menifee	WAH, PCR, SCR, OSRW
Bucket Branch of North Fork of Licking River	Mouth to Headwaters (0.0-1.9)	Morgan	WAH, PCR, SCR, OSRW
	Mouth to North Branch of Cedar Creek (0.0-1.7)		WAH, PCR, SCR, OSRW
Craney Creek	Source to North Fork of Licking River (0.0-11.2)	Rowan/ Morgan	CAH, PCR, SCR, OSRW
Devils Fork of North Fork of Licking River	Mouth to Headwaters (0.0-8.5)	Elliott/ Morgan	WAH, PCR, SCR, OSRW
Flour Creek of Licking River	Mouth to Unidentified Tributary (0.0-2.2)	Pendleton	WAH, PCR, SCR, OSRW
Grovers Creek of Kincaid Creek	Kincaid Lake Backwaters to Unidentified Tributary (0.5-3.4)	Bracken/ Pen- dleton	WAH, PCR, SCR, OSRW
Licking River	River Mile 175.6 (U.S. Highway 60 Bridge) to River Mile 180.8 (Cave Run Lake Dam (175.6-180.8)	Bath/ Rowan	CAH, PCR, SCR
Licking River	River Mile 159.3 (SR 211) to River Mile 170.5 (Unnamed Road off Slate Point Road)	Bath/ Rowan/ Fleming	WAH, PCR, SCR, OSRW
Licking River	River Mile 19.3 (Hwy 536 Bridge) to River Mile 117.6 (1.3 river miles above Fishtrap Creek)	Kenton/ Campbell/ Pendleton/ Harrison/ Robertson/ Fleming	WAH, PCR, SCR, OSRW
Minor Creek of Craney Creek	Mouth to river mile 2.8 (0.0-2.8)	Morgan/ Rowan	CAH, PCR, SCR
North Fork of Licking River	Cave Run Lake Backwaters to Devils Fork (8.4-13.4)	Morgan	WAH, PCR, SCR, OSRW

Sawyers Fork of Cruises Creek	Mouth to Headwaters (0.0-3.3)	Kenton	WAH, PCR, SCR, OSRW
Slabcamp Creek of Craney Creek of Licking River	Mouth to Headwaters (0.0-3.7)	Rowan	CAH, PCR, SCR, OSRW
Slate Creek of Licking River	Mouth to Mill Creek (0.0-13.55)	Bath	WAH, PCR, SCR, OSRW
South Fork Grassy Creek of Grassy Creek of Licking River	Mouth to Greasy Creek (0.0-19.8)	Kenton/ Pen- dleton	WAH, PCR, SCR, OSRW
Unidentified Tributary of Shannon Creek of North Fork of Licking River	Mouth to Headwaters 0.0-2.2)	Mason	WAH, PCR, SCR, OSRW
Welch Fork of Brushy Fork of Licking River	Mouth to First Unnamed Tributary (0.0-1.0)	Menifee	WAH, PCR, SCR, OSRW
West Creek of Licking River	Mouth to Headwaters (0.0-9.8)	Harrison/ Ro- bertson	WAH, PCR, SCR, OSRW
	KENTUCKY RIVER	BASIN	<u> </u>
Backbone Creek of Sixmile Creek of Kentucky River	Mouth to Scrabble Creek (0.0-1.65)	Franklin/ Henry/ Shelby	WAH, PCR, SCR, OSRW
Bear Branch of North Fork of Kentucky River	Above Sediment Pond to Headwaters (0.3-1.2)	Perry	WAH, PCR, SCR, OSRW
Big Double Creek of Red Bird River	Mouth to Confluence of Left and Right Forks of Big Double Creek (0.0-4.4)	Clay	WAH, PCR, SCR, OSRW
Bill Branch of Laurel Fork of Greasy Creek	Mouth to Right Fork and Left Fork Creek (0.0-0.3)	Leslie	WAH, PCR, SCR, OSRW
Billey Fork of Millers Creek	Land Use Change to Headwaters (2.6-8.8)	Lee/Elliott	WAH, PCR, SCR, OSRW
Bill Oak Branch of Left Fork of Buffalo Creek	Mouth to Headwaters (0.0-0.3)	Owsley	WAH, PCR, SCR, OSRW
Buffalo Creek of South Fork of Kentucky River	Mouth to Right Fork and Left Fork (0.0-1.6)	Owsley	WAH, PCR, SCR, OSRW
Bullskin Creek of South Fork Kentucky River	Mouth to Headwaters (0.0-14.55)	Clay	WAH, PCR, SCR, OSRW
Cavanaugh Creek	South Fork of Station Camp Creek to Foxtown Rd (0.0-8.3)	Jackson	WAH, PCR, SCR, OSRW
Cherry Run of Boyd Run of North Elkhorn Creek	Mouth to Boyd Run (0.0-0.9)	Scott	WAH, PCR, SCR, OSRW
Chester Creek of Middle Fork of Red River	Mouth to Headwaters (0.0-2.8)	Wolfe	WAH, PCR, SCR, OSRW
Chimney Top Creek of Red River	Basin (0.0-4.6)	Wolfe	CAH, PCR, SCR
Clear Creek of Kentucky River	Mouth to East Fork Clear Creek (0.0-9.0)	Woodford	WAH, PCR, SCR, OSRW
Clemons Fork of Buckhorn Creek	Mouth to Headwaters (0.0-4.8)	Breathitt	WAH, PCR, SCR, OSRW
Coles Fork of Buckhorn Creek	Mouth to Headwaters (0.0-6.2)	Breathitt	WAH, PCR, SCR, OSRW
Craig Creek of Kentucky River	Mouth (Kentucky River Backwaters) to Unidentified Tributary (0.0- 2.7)	Woodford	WAH, PCR, SCR, OSRW
Deep Ford Branch of Cutshin Creek	Above Pond to Headwaters (0.3-1.35)	Leslie	WAH, PCR, SCR, OSRW
Dix River	Mouth (Kentucky River) to River Mile 3.1 (Herrington Lake Dam) (0.0-3.1)	Garrard/ Merc- er	CAH, PCR, SCR
Dog Fork of Swift Camp Creek	Basin	Wolfe	CAH, PCR, SCR
Drennon Creek of Kentucky River	Fivemile Creek to Town Branch (8.7-12.2)	Henry	WAH, PCR, SCR, OSRW
East Fork of Indian Creek of Indian Creek of Red River	Headwaters East Fork of Indian Creek to Indian Creek (0.0-9.0)	Menifee	CAH, PCR, SCR OSRW
Elisha Creek of Red Bird River	Land Use Change (Residential) to the confluence of Right Fork and Middle Fork Elisha Creek (0.8-1.8)	Leslie	WAH, PCR, SCR, OSRW
Emily Run of Drennon Creek	Mouth to Unidentified Tributary (0.0-4.0)	Henry	WAH, PCR, SCR, OSRW
Evans Fork of Billey Fork of Millers Creek	Mouth to Headwaters (0.0-3.0)	Estill	WAH, PCR, SCR, OSRW
Falling Rock Branch of Cle- mons Fork of Buckhorn Creek	Mouth to Headwaters (0.0-0.7)	Breathitt	WAH, PCR, SCR, OSRW
Gilberts Creek of Kentucky River	Mouth to Unidentified Tributary (0.0-2.6)	Anderson	WAH, PCR, SCR, OSRW
Gladie Creek of Red River	Basin	Menifee	CAH, PCR, SCR

Gladie Creek of Red River	Land Use Change to Long Branch (0.5-7.25)	Menifee	CAH, PCR, SCR, OSRW
Goose Creek of South Fork of Kentucky River	Mouth to Laurel Creek (0.0-9.1)	Clay/Leslie	WAH, PCR, SCR, OSRW
Griers Creek of Kentucky River	Kentucky River Backwaters to Unidentified Tributary (0.1-3.5)	Woodford	WAH, PCR, SCR, OSRW
Grindstone Creek of Kentucky River	Kentucky River Backwaters to Headwaters (0.1-1.9)	Franklin	WAH, PCR, SCR, OSRW
Hardwick Creek of Red River	Mouth to Little Hardwick Creek (0.0-3.25)	Powell	WAH, PCR, SCR, OSRW
Hell For Certain of Middle Fork of Red River	Mouth to Big Fork (0.0-2.1)	Leslie	WAH, PCR, SCR, OSRW
Hines Creek of Kentucky River	Kentucky River Backwaters to confluence with Unidentified Tributary (0.1-1.9)	Madison	WAH, PCR, SCR, OSRW
Honey Branch of Greasy Creek of Middle Fork of Ken- tucky River	Mouth to Headwaters (0.0-1.35)	Leslie	WAH, PCR, SCR, OSRW
Hopper Cave Branch of Cavanaugh Creek	Mouth to Headwaters (0.0-1.8)	Jackson	WAH, PCR, SCR, OSRW
Indian Creek of Eagle Creek	Mouth to Headwaters (0.0-5.4)	Carroll	WAH, PCR, SCR, OSRW
Indian Creek of Red River	River Mile 1.25 (East Fork of Indian Creek) to River Mile 5.2 (0.3 river miles below Bear Branch)	Menifee	CAH, PCR, SCR
Indian Fork of Sixmile Creek of Kentucky River	Mouth to Headwaters (0.0-3.3)	Shelby	WAH, PCR, SCR, OSRW
Jessamine Creek of Kentucky River	Stream segment within the R.J. Corman Natural Area (12.3-13.55)	Jessamine	WAH, PCR, SCR, OSRW
John Carpenter Fork of Cle- mons Fork of Buckhorn Creek	Mouth to Headwaters (0.0-1.2)	Breathitt	WAH, PCR, SCR, OSRW
Joyce Fork of Cortland Fork	Mouth to Headwaters (0.0-1.2)	Owsley	WAH, PCR, SCR, OSRW
Katies Creek of Red Bird River	Mouth to Headwaters (0.0-4.0)	Clay	WAH, PCR, SCR, OSRW
Laurel Fork of Left Fork Buffa- lo Creek of Buffalo Creek	Cortland Fork to Big Branch (0.0-3.75)	Owsley	WAH, PCR, SCR, OSRW
Left Fork of Big Double Creek of Kentucky River	Mouth to Headwaters (0.0-1.5)	Clay	WAH, PCR, SCR, OSRW
Line Fork of North Fork of Kentucky River	Defeated Creek to Headwaters (12.2-28.6)	Letcher	WAH, PCR, SCR, OSRW
Little Middle Fork of Elisha Creek of Red Bird River	Mouth to Headwaters (0.0-0.75)	Leslie	WAH, PCR, SCR, OSRW
Little Millseat Branch of Cle- mons Fork of Buckhorn Creek	Mouth to Headwaters (0.0-1.2)	Breathitt	WAH, PCR, SCR, OSRW
Little Sixmile Creek of Sixmile Creek of Kentucky River	Mouth to Headwaters (0.0-5.3)	Henry	WAH, PCR, SCR, OSRW
Little Sturgeon Creek of Sturgeon Creek	Mouth to Warren Chapel Branch (0.0-3.0)	Owsley	WAH, PCR, SCR, OSRW
Low Gap Branch of Elk Creek	Mouth to Headwaters (0.0-0.8)	Letcher	WAH, PCR, SCR, OSRW
Lower Devil Creek of North Fork Kentucky River	Mouth to Middle Fork Lower Devil Creek (0.0-4.65)	Lee	WAH, PCR, SCR, OSRW
Lower Howard Creek of Kentucky River	Mouth to West Fork (0.5- 6.6)	Clark	WAH, PCR, SCR, OSRW
Lulbegrud Creek of Red River	Mouth to Falls Branch (0.0-7.3)	Clark/ Powell	WAH, PCR, SCR, OSRW
Middle Fork of Kentucky River	Mouth to Upper Twin Creek (0.0-12.7)	Lee/ Owsley	WAH, PCR, SCR, OSRW
Middle Fork of Kentucky River	Hurts Creek to Greasy Creek (75.2-85.5)	Leslie	WAH, PCR, SCR, OSRW
Middle Fork of Red River	River Mile 10.7 (0.7 river miles below Sinking Fork) to Headwaters (15.3)	Powell	CAH, PCR, SCR
Middle Fork of Red River	South Fork of Red River to Natural Bridge State Park Lake (1.8-7.2)	Powell	CAH, PCR, SCR, OSRW
Mikes Branch of Laurel Fork of Left Fork of Buffalo Creek	Mouth to Headwaters (0.0-0.7)	Owsley	WAH, PCR, SCR, OSRW
Mill Creek of Kentucky River	Near Mouth to Headwaters (0.0-1.85)	Owen	WAH, PCR, SCR, OSRW

Millseat Branch of Clemons Fork of Buckhorn Creek	Mouth to Headwaters (0.0-1.85)	Breathitt	WAH, PCR, SCR, OSRW
Muddy Creek of Kentucky River	Elliston, Kentucky to Viney Fork (13.8-20.65)	Madison	WAH, PCR, SCR, OSRW
Musselman Creek of Eagle Creek	Mouth to Headwaters (0.0-9.0)	Grant	WAH, PCR, SCR, OSRW
Parched Corn Creek	Source to Red River (0.0-2.25)	Wolfe	CAH, PCR, SCR
Red River	River Mile 70.4 (SR 746) to River Mile	Menifee/ Wolfe	WAH, PCR, SCR,
	50.3 (0.1 Miles below Auxier Branch)		OSRW
Red Bird River of South Fork of Kentucky River	Mouth to Big Creek (0.0-15.3)	Clay	WAH, PCR, SCR, OSRW
Right Fork of Buffalo Creek of Kentucky River	Mouth to Headwaters (0.0-2.1)	Owsley	WAH, PCR, SCR, OSRW
Right Fork of Elisha Creek of Redbird River	Mouth to Headwaters (0.0-3.3)	Leslie	WAH, PCR, SCR, OSRW
Roaring Fork of Lewis Fork of Buckhorn Creek	Mouth to Headwaters (0.0-0.9)	Breathitt	WAH, PCR, SCR, OSRW
Rock Lick Creek	Mouth to Headwaters (0.0-9.6)	Jackson	WAH, PCR, SCR, OSRW
Sand Ripple Creek of Kentucky River	Kentucky River Backwaters to Headwaters (0.1-3.9)	Henry	WAH, PCR, SCR, OSRW
Severn Creek of Kentucky River	Kentucky River Backwaters to North Fork of Severn Creek (1.35-3.0)	Owen	WAH, PCR, SCR, OSRW
Shaker Creek of Kentucky River	Near Mouth to Shawnee Run (0.1-1.4)	Mercer	WAH, PCR, SCR, OSRW
Shelly Rock Fork of Millseat Branch of Clemons Fork	Mouth to Headwaters (0.0-0.6)	Breathitt	WAH, PCR, SCR, OSRW
Sixmile Creek of Kentucky River	Little Sixmile Creek to Dam (7.1-15.3)	Henry	WAH, PCR, SCR, OSRW
South Fork of Kentucky River	Mouth to Sexton Creek (0.0-27.8)	Owsley	WAH, PCR, SCR, OSRW
South Fork of Red River	Mouth to Sandlick Fork (0.0-4.2)	Powell	WAH, PCR, SCR, OSRW
South Fork of Station Camp Creek of Kentucky River	Mouth to Rock Lick Creek (0.0-9.7)	Jackson	WAH, PCR, SCR, OSRW
Spruce Branch of Redbird River	Mouth to Headwaters (0.0-1.0)	Clay	WAH, PCR, SCR, OSRW
Station Camp Creek of Kentucky River	Landuse Change (Crooked Cr.) to South Fork of Station Camp Creek (3.3-22.7)	Estill	WAH, PCR, SCR, OSRW
Steeles Run of Elkhorn Creek	Mouth to Unidentified Tributary (0.0-4.2)	Fayette	WAH, PCR, SCR, OSRW
Steer Fork of War Fork of Station Camp Creek	Mouth to Headwaters (0.0-2.7)	Jackson	CAH, PCR, SCR, OSRW
Sturgeon Creek of Kentucky River	Duck Fork to Little Sturgeon Creek (1.3-13.7)	, ,	WAH, PCR, SCR, OSRW
Sugar Creek of Redbird River	Landuse Change to Headwaters (0.6-5.4)	Leslie	WAH, PCR, SCR, OSRW
Sulphur Lick Creek of Elkhorn Creek	Mouth to Headwaters (0.0-5.2)	Franklin	WAH, PCR, SCR, OSRW
Swift Camp Creek	Red River to Source (0.0-13.9)	Wolfe	CAH, PCR, SCR
Unidentified Tributary of Cawood Branch of Beech Fork	Mouth to Headwaters (0.0-2.1)	Leslie	WAH, PCR, SCR, OSRW
Unidentified Tributary of Cedar Creek of Kentucky River	Mouth to Headwaters (0.0-1.4)	Owen	WAH, PCR, SCR, OSRW
Unidentified Tributary of Glenns Creek of Kentucky River	Mouth to Headwaters (0.0-1.9)	Woodford	WAH, PCR, SCR, OSRW
Unidentified Tributary of Jacks Creek of Kentucky Riv- er	Mouth to Headwaters (0.0-1.15)	Madison	WAH, PCR, SCR, OSRW
Unidentified Tributary of Kentucky River	Mouth at Kentucky River Backwaters to Land Use Change (0.1-1.4)	Franklin	WAH, PCR, SCR, OSRW
Unidentified Tributary of Line Fork of North Fork of Ken- tucky River (LCW)	Mouth to Headwaters (0.0-0.6)	Letcher	WAH, PCR, SCR, OSRW
War Fork of Station Camp Creek	Mouth to Headwaters (0.0-13.8)	Jackson	CAH, PCR, SCR, OSRW
War Fork of Station Camp Creek	Basin above River Mile 1.9 (0.3 river miles below-Tarpin Lick Branch (2.5))	Jackson	CAH, PCR, SCR

Watches Fork of Laurel Fork of Left Fork of Buffalo Creek	Mouth to Headwaters (0.0-1.0)	Owsley	WAH, PCR, SCR, OSRW	
Wolfpen Creek of Red River	Mouth to Headwaters (0.0-3.6)	Menifee	WAH, PCR, SCR, OSRW	
	LAKES AND RESER		I	T
Bert Combs	Entire Reservoir	Clay	WAH, CAH, PCR, SCR	
Fishpond	Entire Reservoir	Letcher	WAH, CAH, PCR, SCR	
Mill Creek	Entire Reservoir	Wolfe	WAH, CAH, PCR, SCR	
	SALT RIVER BA			
Brashears Creek of Salt River	Guist Creek to Bullskin and Clear Creek (13.0-25.9)	Shelby/ Spenc- er	WAH, PCR, SCR, OSRW	
Cedar Creek of Salt River	Mouth to Greens Branch (0.0-5.2)	Bullitt	WAH, PCR, SCR, OSRW	
Chaplin River of Salt River	Thompson Creek to Cornishville, Kentucky (40.9-54.2)	Washington	WAH, PCR, SCR, OSRW	
Doctors Fork of Chaplin River	Mouth to Begley Branch (0.0-3.8)	Boyle	WAH, PCR, SCR, OSRW	
Guist Creek of Brashears Creek	Mouth to Jeptha Creek (0.0-15.7)	Spencer	WAH, PCR, SCR, OSRW	
Harts Run of Wilson Creek of Rolling Fork of Salt River	Mouth to Headwaters (0.0-1.8)	Bullitt	WAH, PCR, SCR, OSRW	
Indian Creek of Thompson Creek of Chaplin River of Salt River	Mouth to Unidentified Tributary (0.0-2.9)	Mercer	WAH, PCR, SCR, OSRW	
Lick Creek of Long Lick Creek of Beech Fork of Salt River	Mouth to 0.1miles below Dam (0.0-4.1)	Washington	WAH, PCR, SCR, OSRW	
Otter Creek of Rolling Fork of Salt River	Landuse Change to confluence of East Fork and Middle Fork Otter Creek (1.7-2.9)	Larue	WAH, PCR, SCR, OSRW	
Overalls Creek of Wilson Creek of Rolling Fork of Salt River	Mouth to Headwaters of Middle Fork	Bullitt	WAH, PCR, SCR, OSRW	
Paddy's Run	Mouth (Ohio River) to headwaters	Jefferson	PCR, SCR	401 KAR 10:031, Section 2(1)(d) and 2(2) do not apply.
Rolling Fork of Salt River	River Mile 53.6 (0.8 mi upstream of Stiles Rd Bridge) to River Mile 62.5 (0.5 mi upstream of Otter Cr)	Larue/ Nelson	WAH, PCR, SCR, OSRW	чо пос арргу.
Salt Lick Creek of Rolling Fork of Salt River	Mouth to Headwaters (0.0-8.6)	Larue, Marion	WAH, PCR, SCR, OSRW	
Sulphur Creek of Chaplin River	Mouth to confluence of Cheese Lick and Brush Creek (0.0-10.0)	Anderson/ Mercer/ Wash- ington	WAH, PCR, SCR, OSRW	
Unidentified Tributary of Glens Creek of Chaplin River	Mouth to Headwaters (0.0-2.3)	Washington	WAH, PCR, SCR, OSRW	
West Fork of Otter Creek of Rolling Fork of Salt River	Mouth to Headwaters (0.0- 5.4)	Larue	WAH, PCR, SCR, OSRW	
Wilson Creek of Rolling Fork of Salt River	Mouth to Headwaters (0.0-18.4)	Bullitt/ Nelson	WAH, PCR, SCR, OSRW	
	GREEN RIVER BA	ASIN		
Barren River	Green River to River Mile Lock and Dam #1 to Green River (0.0-15.1)	Butler/ Warren	WAH, PCR, SCR, OSRW	
Beaverdam Creek	Source to Green River (14.5-0.0)	Edmonson	CAH, PCR, SCR, OSRW	
Big Brush Creek	Brush Creek to Poplar Grove Branch (13.0-17.3)	Green	WAH, PCR, SCR, OSRW	
Cane Run of Nolin River	Nolin River Lake Backwaters to Headwaters (0.8-6.5)	Hart	WAH, PCR, SCR, OSRW	
Caney Fork of Peter Creek	Mouth to Headwaters (0.0-6.7)	Barren	WAH, PCR, SCR, OSRW	
Clifty Creek of Rough River	Barton Run to Western Kentucky Parkway (7.5-17.3)	Grayson	WAH, PCR, SCR, OSRW	
	Little Clifty Creek to Sulphur Lick 0.0-	Todd	WAH, PCR, SCR,	
Clifty Creek of Wolf Lick Creek	13.4)	1000	OSRW	

East Fork of Little Barren River	Red Lick Creek to Flat Creek (18.9-20.6)	Metcalfe	WAH, PCR, SCR, OSRW
Echo River	Basin Outside Mammoth Cave National Park Boundary (underground system)	Edmonson	CAH, PCR, SCR, OSRW
Elk Lick Creek	0.1 Mile Downstream of Mouth of Duck Lick Creek to Barren Fork Creek and Edger Creek (3.6-11.8)	Logan	WAH, PCR, SCR, OSRW
Ellis Fork of Damron Creek	Mouth to Headwaters (0.0-2.2)	Adair/ Russell	WAH, PCR, SCR, OSRW
Falling Timber Creek of Skaggs Creek	Landuse Change to Headwaters (10.8-15.2)	Barren/ Met- calfe	WAH, PCR, SCR, OSRW
Fiddlers Creek of North Fork of Rough River	Mouth to Headwaters (0.0-5.9)	Breckinridge	WAH, PCR, SCR, OSRW
Forbes Creek of Buck Creek of East Fork of Pond River	Mouth to Unidentified Tributary (0.0-4.1)	Christian	WAH, PCR, SCR, OSRW
Ganter Spring	Basin Outside Mammoth Cave National Park Boundary	Edmonson	CAH, PCR, SCR, OSRW
Gasper River of Barren River	Clear Fork to Wiggington Creek (17.2-35.6)	Logan/ Warren	WAH, PCR, SCR, OSRW
Goose Creek of Green River	Mouth to Little Goose Creek (0.0-8.5)	Casey/ Russell	WAH, PCR, SCR, OSRW
Green River	River Mile 210.6 (eastern Mammoth Cave National Park Boundary to River Mile 309.1 (Green River Lake Dam)	Hart/Taylor/ Green	WAH, PCR, SCR, OSRW
Green River	River Mile 185.0 (western Mammoth Cave National Park Boundary) to Riv- er Mile 210.6 (eastern Mammoth Cave National Park Boundary)	Edmonson/ Hart	WAH, PCR, SCR, OSRW
Green River	Downstream Mammoth Cave National Park Boundary to Lynn Camp Creek (185.0-250.3)	Edmonson/ Hart	WAH, PCR, SCR, OSRW
Green River	River Mile 148.5 (1.0 river mile below Lock and Dam #4) to River Mile 170.0 (Lock and Dam #5)	Butler/ Warren	WAH, PCR, SCR, OSRW
Halls Creek of Rough River	Unidentified Tributary to Headwaters (4.8-9.6)	Ohio	WAH, PCR, SCR, OSRW
Lick Creek of West Fork of Drakes Creek	Mouth to Headwaters (0.0-10.2)	Simpson	CAH, PCR, SCR, OSRW
Linders Creek of Rough River	Mouth to Sutzer Creek (0.0-7.9)	Hardin	WAH, PCR, SCR, OSRW
Little Beaverdam Creek of Green River	Mouth to SR 743 (0.0-11.4)	Edmonson/ Warren	WAH, PCR, SCR, OSRW
Little Short Creek of Rough River	Mouth to Headwaters (0.0-3.1)	Grayson	WAH, PCR, SCR, OSRW
Lynn Camp Creek	Green River to Source (0.0-8.3)	Hart	CAH, PCR, SCR
Lynn Camp Creek of Green River	Mouth to Lindy Creek (0.0-8.5)	Hart	CAH, PCR, SCR, OSRW
McFarland Creek of West Fork of Pond River	Grays Branch to Unidentified Tributary (1.5-5.0)	Christian	WAH, PCR, SCR, OSRW
McCoy Spring	Basin Outside Mammoth Cave National Park Boundary	Hart	CAH, PCR, SCR, OSRW
Meeting Creek of Rough River	Little Meeting Creek to Petty Branch (5.2-14.0)	Grayson/ Har- din	WAH, PCR, SCR, OSRW
Mile 205.7 Spring	Basin Outside Mammoth Cave National Park Boundary	Hart	CAH, PCR, SCR, OSRW
Muddy Creek of Caney Creek	Landuse Change to Headwaters (13.5-15.5)	Ohio	WAH, PCR, SCR, OSRW
of Rough River		Edmanaan	CAH,WAH, PCR,
Nolin River	River Mile 7.7 (Nolin Lake Dam) to Green River (0.0-7.7)	Edmonson	SCR PCR,
		Breckinridge	
Nolin River	Green River (0.0-7.7) Buffalo Creek to Reservoir Dam (22.1		SCR WAH, PCR, SCR,
Nolin River North Fork of Rough River	Green River (0.0-7.7) Buffalo Creek to Reservoir Dam (22.1 -26.9) Caney Fork to Dry Fork (11.6-18.5) Basin Outside Mammoth Cave Na-	Breckinridge	SCR WAH, PCR, SCR, OSRW WAH, PCR, SCR, OSRW CAH, PCR, SCR,
Nolin River North Fork of Rough River Peter Creek of Barren River	Green River (0.0-7.7) Buffalo Creek to Reservoir Dam (22.1 -26.9) Caney Fork to Dry Fork (11.6-18.5)	Breckinridge Barren	SCR WAH, PCR, SCR, OSRW WAH, PCR, SCR, OSRW

Rough River	Linders Creek to Vertrees Creek (138.0-149.4	Hardin	WAH, PCR, SCR, OSRW
Rough River	River Mile 89.6 to Rough River Lake Dam to 90.4	Ohio/ Grayson	CAH,WAH, PCR, SCR
Rough River	River Mile 74.5 to River Mile 74.2 (Hwy 54 Bridge)	McLean/ Ohio	CAH, PCR, SCR
Roundstone Creek of Nolin River	Hwy 1140 (River Mile 3.8) to Headwaters (River Mile 10.25)	Hart	CAH, PCR, SCR
Running Spring	Basin Outside Mammoth Cave National Park Boundary	Edmonson	CAH, PCR, SCR, OSRW
Russell Creek of Green River	Mouth to Columbia WWTP (0.0-40.0)	Green/ Adair	WAH, PCR, SCR, OSRW
Russell Creek of Green River	Reynolds Creek to confluence with Hudson Creek and Mount Olive Creek (56.9 -66.3)	Adair, Russell	WAH, PCR, SCR, OSRW
Sixes Creek of Indian Camp Creek	Wild Branch to Headwaters (2.0-7.5)	Ohio	WAH, PCR, SCR, OSRW
Suds Spring	Basin Outside Mammoth Cave National Park Boundary	Hart/ Barren	CAH, PCR, SCR, OSRW
Sulphur Branch of Alexander Creek	Mouth to Headwaters (0.0-3.0)	Edmonson	WAH, PCR, SCR, OSRW
Thompson Branch	Webb Branch to Tennessee State Line (0.3-1.5)	Simpson	WAH, PCR, SCR, OSRW
Trammel Fork of West Fork of Drakes Creek	River Mile 30.6 (Kentucky/Tennessee State Line) to Hwy 31E (River Mile 23.8)	Allen	CAH, PCR, SCR,
Trammel Fork of West Fork of Drakes Creek	Mouth to Tennessee State Line (0.0-30.6)	Allen/ Warren	CAH, PCR, SCR, OSRW
Turnhole Spring	Basin Outside Mammoth Cave National Park Boundary	Edmonson/ Barren	CAH, PCR, SCR, OSRW
Underground River System	Mammoth Cave National Park	Edmonson/ Hart/Barren	CAH, PCR, SCR, OSRW
Unidentified Tributary of Green River	Landuse Change to Headwaters (1.7-3.2)	Adair	WAH, PCR, SCR, OSRW
Unidentified Tributary of White Oak Creek	Hovious Rd Crossing to SR 76 (0.0-2.1)	Adair	WAH, PCR, SCR, OSRW
West Fork of Pond River	Unidentified Tributary to East Branch of Pond River (12.45 -22.5)	Christian	WAH, PCR, SCR, OSRW
TRADEWATER RIVER BASIN			
East Fork of Flynn Fork of Tradewater River	Headwaters (2.15-4.6)	Caldwell	WAH, PCR, SCR, OSRW
Piney Creek of Tradewater River	Lake Beshear Backwaters to Headwaters (4.5-10.2)	Caldwell, Chris- tian	WAH, PCR, SCR, OSRW
Sandlick Creek of Tradewater River	Camp Creek to Headwaters (4.5-8.6)	Christian	WAH, PCR, SCR, OSRW
Tradewater River	Dripping Springs Branch to Buntin Lake Dam (126.2-133.9)	Christian	WAH, PCR, SCR, OSRW
Unidentified Tributary of Piney Creek of Tradewater River	Mouth to Headwaters (0.0-2.9)	Caldwell	WAH, PCR, SCR, OSRW
Unidentified Tributary of San- dlick Creek of Tradewater River	Mouth to Headwaters (0.0-1.4)	Christian	WAH, PCR, SCR, OSRW
	LOWER CUMBERLAND R	IVER BASIN	<u> </u>
Casey Creek	Mouth to headwaters (0.0-10.5)	Trigg	CAH, PCR, SCR
Crooked Creek of Cumber- land River	Energy Lake Backwaters to Headwaters (3.0-9.1)	Trigg	WAH, PCR, SCR, OSRW
Cumberland River	0.2 Mile Downstream of Hickory Creek to 0.6 mile Upstream of Sugar Creek (10.2-11.9)	Livingston	WAH, PCR, SCR, OSRW
Donaldson Creek of Cumber- land River	Barkley Lake Backwaters to Unnamed Tributary (4.0-7.2)	Trigg	WAH, PCR, SCR, OSRW
Elk Fork of Red River of Cumberland River	Tennessee State Line to Dry Branch (7.5-23.1)	Todd	WAH, PCR, SCR, OSRW
Skinframe Creek	Livingston Creek to Headwaters (0.0-7.8)	Lyon	CAH, PCR, SCR
Sugar Creek of Cumberland River	Lick Creek to Unidentified Tributary (2.2-6.9)	Livingston	WAH, PCR, SCR, OSRW
Sulphur Spring Creek	Red River to Headwaters (0.0-9.1)	Simpson	CAH, PCR, SCR

West Fork of Red River	State Line to River Mile 32.2 (14.75-32.2)		CAH, PCR, SCR, OSRW
Whipporwill Creek	Red River to Headwaters (0.0-45.4)	Logan/Todd	WAH, PCR, SCR, OSRW
	UPPER CUMBERLAND R	IVER BASIN	<u> </u>
Acorn Fork of Stinking Creek	Basin above River Mile 1.0	Knox	WAH, PCR, SCR, OSRW
Adams Branch of Pigeon Roost Creek	Basin	Whitley	WAH, PCR, SCR, OSRW
Archers Creek of Cumberland River	Basin (above RM 0.05 mi backwater at mouth)	Whitley	WAH, PCR, SCR, OSRW
Bad Branch of Poor Fork of Cumberland River	Basin	Letcher	CAH, PCR, SCR, OSRW
Bark Camp Creek of Cumber- land River	Basin (above RM 0.1 backwater at mouth)	Whitley	CAH, PCR, SCR, OSRW
Barren Fork of Indian Creek	Basin	McCreary	WAH, PCR, SCR, OSRW
Beaver Creek of Cumberland River	Basin	McCreary	CAH, PCR, SCR, OSRW
Bee Lick Creek of Brushy Creek of Buck Creek	Mouth to Warren Branch (0.0-5.7)	Pulaski	WAH, PCR, SCR, OSRW
Bens Fork of Little Clear Creek	Basin	Bell	WAH, PCR, SCR, OSRW
Big Branch of Marsh Creek	Basin above River Mile 0.8	McCreary	WAH, PCR, SCR, OSRW
Big Lick Branch of Cumber- land River	Basin (above 1.1, Cumberland River backwaters)	Pulaski	WAH, PCR, SCR, OSRW
Blacksnake Branch of Brow- nies Creek	Basin	Bell	WAH, PCR, SCR, OSRW
Breedens Creek of Clover Fork of Cumberland River	Basin	Harlan	WAH, PCR, SCR, OSRW
Brices Creek of Road Fork of Stinking Creek	Basin	Knox	WAH, PCR, SCR, OSRW
Brownies Creek of Cumber- land River	Basin above Blacksnake Branch (RM 10.3)	Harlan	WAH, PCR, SCR, OSRW
Brush Creek of Roundstone Creek	Wolf Creek to Reemergence of Sinking Creek (1.1-7.6)	Rockcastle	WAH, PCR, SCR, OSRW
Brushy Creek of Buck Creek	Mouth to Headwaters (0.0-16.5)	Pulaski	WAH, PCR, SCR, OSRW
Buck Creek of Cumberland River	River Mile 11.7 (Backwaters of Lake Cumberland) to RM 55.0 (0.8 RM up- stream of confluence of Hurricane Creek)	Pulaski	WAH, PCR, SCR, OSRW
Buck Creek of Clear Fork of Cumberland River	Basin	Whitley	WAH, PCR, SCR, OSRW
Bucks Branch of Jellico Creek	Basin	Whitley	WAH, PCR, SCR, OSRW
Buffalo Creek of Laurel Fork of Clear Fork of Cumberland River	Basin above Kentucky/ Tennessee State Line	Whitley	WAH, PCR, SCR, OSRW
Bunches Creek of Cumber- land River	Basin	Whitley	CAH, PCR, SCR, OSRW
Campbell Branch of Jellico Creek	Basin	Whitley	WAH, PCR, SCR, OSRW
Cane Creek of Rockcastle River	Mouth to Dam (0.0-11.85)	Laurel	WAH, PCR, SCR, OSRW
Caney Creek of Left Fork of Straight Creek	Basin	Bell	WAH, PCR, SCR, OSRW
Cannon Creek of Yellow Creek	Basin above Cannon Creek Lake (RM 5.1)	Bell	WAH, PCR, SCR, OSRW
Capuchin Creek of Jellico Creek	Basin from Mouth to Kentucky/Tennessee State Line (0.0-1.25)	McCreary	WAH, PCR, SCR, OSRW
Clear Creek of Roundstone Creek	Scaffold Cane Branch to Davis Branch (3.45-7.8)	Rockcastle	WAH, PCR, SCR, OSRW
Clifty Creek of Brushy Creek of Buck Creek	Mouth to Rocky Branch (0.0-2.7)	Pulaski	WAH, PCR, SCR, OSRW
Clover Bottom Creek	Horse Lick Creek to River Mile 1.4	Jackson	CAH, PCR, SCR
Cogur Fork of Indian Creek	Basin	McCreary	CAH, PCR, SCR, OSRW

Coles Branch of Road Fork of Stinking Creek	Basin	Knox	WAH, PCR, SCR, OSRW
Colliers Creek of Poor Fork of Cumberland River	Basin	Bell	WAH, PCR, SCR, OSRW
Criscillis Branch of Jellico Creek	Basin	Whitley	WAH, PCR, SCR, OSRW
Cumberland River	River Mile 549.65 (Backwaters Lake Cumberland) to River Mile 566.1 (0.2 mile below Summer Shoals)	McCreary/ Whitley	WAH, PCR, SCR, OSRW
Cumberland River	Kentucky/Tennessee state line (River Mile 379.8) to River Mile 456.7 (Lake Cumberland Dam)	Clinton, Cum- berland, Rus- sell, Monroe	CAH, PCR, SCR
Davis Branch of Little Yellow Creek	Basin	Bell	WAH, PCR, SCR, OSRW
Dog Slaughter Creek of Cumberland River	Basin	Whitley	CAH, PCR, SCR, OSRW
Dolen Branch of Rock Creek	Basin	McCreary	WAH, PCR, SCR, OSRW
Eagle Creek of Cumberland River	Basin	McCreary	WAH, PCR, SCR, OSRW
Elisha Branch of Laurel Creek	Basin	McCreary	WAH, PCR, SCR, OSRW
FishTrap Branch	Basin above River Mile 0.5 (Lake Cumberland backwaters)	McCreary	WAH, PCR, SCR, OSRW
Four Mile Creek of Cumber- land River	Basin above River Mile 2.5	Bell	WAH, PCR, SCR, OSRW
Four Mile Run of Yellow Creek Bypass	Basin above River Mile 1.0	Bell	WAH, PCR, SCR, OSRW
Fugitt Creek of Clover Fork of Cumberland River	Basin	Harlan	CAH, PCR, SCR, OSRW
Hale Fork of Road Fork of Stinking Creek	Basin	Knox	WAH, PCR, SCR, OSRW
Hawk Creek of Rockcastle River	Basin	Laurel	CAH, PCR, SCR
Hinkle Branch of Road Fork of Stinking Creek	Basin	Knox	WAH, PCR, SCR, OSRW
Honeycutt Branch of Turkey Creek of Stinking Creek	Basin	Knox	WAH, PCR, SCR, OSRW
Horse Lick Creek	Mouth (0.0) at Middle Fork of Rock- castle River to River Mile 12.3 (Clover Bottom Creek)	Jackson/ Rock- castle	WAH, PCR, SCR, OSRW
Howards Creek of Illwill Creek of Wolf River	Dale Hollow Reservoir Backwaters to Headwaters	Clinton	WAH, PCR, SCR, OSRW
Hunting Shirt Branch of Richland Creek	Basin	Knox	WAH, PCR, SCR, OSRW
	Kilburn Fork to Barren Fork (2.4-6.8)	McCreary	WAH, PCR, SCR, OSRW
Indian Creek of Cumberland River	Basin above and including Barren Fork	McCreary	CAH, PCR, SCR, OSRW
Jackie Branch of Bark Camp Creek	Mouth to Headwaters (0.0-1.65)	Whitley	CAH, PCR, SCR, OSRW
Jellico Creek of Cumberland River	River Mile 22.5 (confluence with Ca- puchin Creek) to River Mile 25.25 (Kentucky/Tennessee State Line)	McCreary	WAH, PCR, SCR, OSRW
Jellico Creek of Cumberland River	Basin From and Including Capuchin Creek to the Kentucky/Tennessee State Line (22.5 to 25.25)	McCreary	WAH, PCR, SCR, OSRW
Jennys Branch of Laurel Creek of Marsh Creek	Basin	McCreary	WAH, PCR, SCR, OSRW
Kelly Branch of Clover Fork of Cumberland River	Basin	Harlan	WAH, PCR, SCR, OSRW
Kennedy Creek of Little South Fork of Cumberland River	Little South Fork of Cumberland River to River Mile 1.0	Wayne	WAH, PCR, SCR, OSRW
Kettle Creek	Kentucky/Tennessee State Line to Wells Creek (1.75-6.1)	Monroe	WAH, PCR, SCR, OSRW
Kilburn Fork of Indian Creek	Basin	McCreary	WAH, PCR, SCR, OSRW

Laurel Creek of Marsh Creek	Basin above Mouth of Jennys Branch to Laurel Creek Lake Dam (3.2-9.0)	McCreary	WAH, CAH, PCR, SCR, OSRW
Laurel Fork of Clear Fork of Cumberland River	Basin above River Mile 16.0 (John Partin Road off Hwy 190)	Bell	WAH, PCR, SCR, OSRW
Laurel Fork of Clear Fork of Cumberland River	River Mile 4.3 (Kentucky/Tennessee state line) to River Mile 16.0 (John Partin Road off Hwy 90)	Whitley	WAH, PCR, SCR, OSRW
Laurel Fork of Kilburn Fork	Basin	McCreary	WAH, PCR, SCR, OSRW
Laurel Fork of Middle Fork Rockcastle River	Middle Fork of Rockcastle River to Headwaters (0.0-12.3)	Jackson	WAH, PCR, SCR, OSRW
Laurel River	River Mile 0.9 to Laurel River Lake Dam (0.9-2.4)	Laurel, Whitley	CAH, PCR, SCR
Lick Fork of Yellow Creek By- Pass of Yellow Creek	Basin	Bell	WAH, PCR, SCR, OSRW
Little Popular Creek of Cumberland River	Basin above Hubbs Creek (4.4)	Knox	WAH, PCR, SCR, OSRW
Little South Fork of Cumber- land River	River Mile 4.4 (backwaters of Lake Cumberland) to River Mile 35.5 (Con- fluence with Langham Branch)	Wayne, McCreary	WAH, PCR, SCR, OSRW
Little White Oak Creek	Mouth to Headwaters (0.0-2.6)	Laurel	WAH, PCR, SCR, OSRW
Long Branch of Left Fork of Straight Creek	Basin	Bell	WAH, PCR, SCR, OSRW
Looney Creek of Poor Fork of Cumberland River	Basin above River Mile 5.9 (Lynch City Limits)	Harlan	CAH, PCR, SCR
Marsh Creek	Basin above River Mile 24.6 (Confluence with Murphy Creek) to River Mile 26.5 (within Kentucky)	McCreary	WAH, PCR, SCR, OSRW
Marsh Creek	River Mile 0.05 (confluence with Cumberland River) to River Mile 24.6 (confluence with Murphy Creek)	McCreary	WAH, PCR, SCR, OSRW
Martins Fork	Basin above River Mile 32.7 (Cumberland Gap National Historical Park Boundary)	Bell	CAH, PCR, SCR
Martins Fork	River Mile 27.2 to River Mile 32.7 (Cumberland Gap National Historical Park Boundary)	Bell, Harlan	CAH, PCR, SCR, OSRW
McFarland Creek of Cumberland River	Little McFarland Creek to Spring Branch (0.8-6.2)	Monroe	WAH, PCR, SCR, OSRW
Meadow Branch of Poor Fork Cumberland River	Mouth to River Mile 1.95 and Basin above the East-Southeast Unnamed Tributary	Harlan	WAH, PCR, SCR, OSRW
Meadow Fork of Franks Creek	Basin	Letcher	WAH, PCR, SCR, OSRW
Meshack Creek of Cumber- land River	Mouth to Pitcock Branch (0.0-2.8)	Monroe	WAH, PCR, SCR, OSRW
Middle Fork of Rockcastle River	Confluence of Middle and South Forks of Rockcastle River (River Mile 0.0) to River Mile 7.9 (confluence of Indian Creek and Laurel Fork)	Jackson	WAH, PCR, SCR, OSRW
Mill Branch of Stinking Creek	Basin above reservoir backwaters (0.8)	Knox	WAH, PCR, SCR, OSRW
Mill Creek of Straight Creek	Basin	Bell	WAH, PCR, SCR, OSRW
Mill Creek of Cumberland River	Basin	McCreary	WAH, PCR, SCR, OSRW
Moore Creek of Stinking Creek	Basin	Knox	WAH, PCR, SCR, OSRW
Mud Creek of Clear Fork of Cumberland River	Basin above River Mile 6.5 (0.3 river miles above Siler Cemetery Road Bridge)	Whitley	WAH, PCR, SCR, OSRW
Mud Camp Creek of Cumber- land River	Mouth to Collins Branch (0.0-1.2)	Cumberland	WAH, PCR, SCR, OSRW
Mud Camp Creek of Cumber- land River	Unidentified Tributary to Headwaters (3.8-8.8)	Cumberland/ Monroe	WAH, PCR, SCR, OSRW
Mud Lick of Stinking Creek	Basin	Knox	WAH, PCR, SCR, OSRW
Ned Branch of Rockcastle River	Basin above backwaters (RM 0.45)	Laurel	WAH, PCR, SCR, OSRW

Otter Creek of Cumberland River	Lake Cumberland Backwaters to Carpenter Fork (14.0-22.1)		WAH, PCR, SCR, OSRW
Patterson Creek of Cumber- land River	Basin above River Mile 7.3 (confluence with Rose Creek)	Whitley	WAH, PCR, SCR, OSRW
Poor Fork of Cumberland River	Franks Creek to Headwaters (41.4-51.7)	Letcher	WAH, PCR, SCR, OSRW
Poor Fork of Cumberland River	Basin above River Mile 48.1 (at Joseph Road off of Hwy 932)	Letcher	CAH, PCR, SCR, OSRW
Presley House Branch of Poor Fork of Cumberland River	Mouth to Headwaters (0.0-1.5)	Letcher	WAH, PCR, SCR, OSRW
Puncheoncamp Branch of Rock Creek of South Fork of Cumberland River	Mouth to Headwaters (0.0-1.85)	McCreary	WAH, PCR, SCR, OSRW
Richland Creek of Cumber- land River	Basin above River Mile 15.8 (0.5 stream miles above Hubbard Branch) to River Mile 21.4	Knox	WAH, PCR, SCR, OSRW
Roaring Fork of Stinking Creek	Basin	Knox	WAH, PCR, SCR, OSRW
Rock Creek of South Fork of Cumberland River	Kentucky/Tennessee State Line (River Mile 21.5) to White Oak Creek	McCreary	CAH, PCR, SCR, OSRW
Rock Creek of Jellico Creek	Basin	McCreary	WAH, PCR, SCR, OSRW
Rockcastle River	River Mile 8.95 (backwaters of Lake Cumberland) to River Mile 54.7 (con- fluence of Middle Fork and South Fork Rockcastle River)	Laurel/ Pulaski	WAH, PCR, SCR, OSRW
Ross Branch of Jellico Creek	Basin	Whitley	WAH, PCR, SCR, OSRW
Roundstone Creek of Rock- castle River	River Mile 13.5 (confluence of Renfro Creek) to River Mile 26.4 (Interstate - 75)	Rockcastle	WAH, PCR, SCR, OSRW
Ryans Creek of Jellico Creek	Basin	Whitley	WAH, PCR, SCR, OSRW
Sanders Creek of Cumber- land River	Basin	Whitley	WAH, PCR, SCR, OSRW
Shillalah Creek of Clear Fork of Yellow Creek	Cumberland Gap National Historical Park Boundary to Headwaters (1.5- 5.5)	Bell	CAH, PCR, SCR, OSRW
Shillalah Creek of Clear Fork of Yellow Creek	Mouth to Cumberland Gap National Historical Park Boundary (0.0-1.5)	Bell	WAH, PCR, SCR, OSRW
Shut-in Branch of Jellico Creek	Basin	McCreary	WAH, PCR, SCR, OSRW
Sinking Creek	Headwaters to Rockcastle River (0.0-20.3)	Laurel	WAH, PCR, SCR, OSRW
Sims Fork of Left Fork of Straight Creek	Basin	Bell	WAH, PCR, SCR, OSRW
Smith Creek of Franks Creek	Basin	Letcher	WAH, PCR, SCR, OSRW
South Fork of Cumberland River	River Mile 44.3 (Blue Heron) to River Mile 54.8 (Kentucky /Tennessee State Line)	McCreary	WAH, PCR, SCR, OSRW
South Fork of Rockcastle River	River Mile 2.1 to White Oak Creek (River Mile 5.8)	Laurel	WAH, PCR, SCR, OSRW
South Fork of Rockcastle River	Rockcastle River (River Mile 0.0) to River Mile 2.1	Rockcastle	WAH, PCR, SCR, OSRW
Stevenson Branch of Bennetts Fork of Yellow Creek	Basin	Bell	WAH, PCR, SCR, OSRW
Sulphur Creek of Wolf River of Obey River	Dale Hollow Reservoir Backwaters to Headwaters (1.7-5.1)	Clinton	WAH, PCR, SCR, OSRW
Trace Branch of Stinking Creek	Basin	Knox	WAH, PCR, SCR, OSRW
Trammel Fork of Marsh Creek	Basin	McCreary	WAH, PCR, SCR, OSRW
Turkey Creek of Stinking Creek	Basin	Knox	WAH, PCR, SCR, OSRW
Tyes Fork of Bennetts Fork of	Basin	Whitley	WAH, PCR, SCR,

Unidentified Tributary of Cane Creek of Rockcastle River	Mouth to Headwaters (0.0-1.2)	Laurel	WAH, PCR, SCR, OSRW
Unidentified Tributary (across from Hemlock Grove at river mile 9.3 of Rock Creek) of Rock Creek of South Fork of Cumberland River	Mouth to Headwaters (0.0-1.2)	McCreary	WAH, PCR, SCR, OSRW
Unidentified Tributary (RMI 17.05 of Rock Creek) of Rock Creek of South Fork of Cum- berland River	Mouth to Headwaters (0.0- 1.9)	McCreary	WAH, PCR, SCR, OSRW
Watts Branch of Rock Creek	Basin	McCreary	WAH, PCR, SCR, OSRW
Watts Creek of Cumberland River	Basin above Camp Blanton Lake (2.4)	Harlan	WAH, PCR, SCR, OSRW
White Oak Creek of Rock Creek	Basin	McCreary	WAH, PCR, SCR, OSRW
White Oak Creek of Sinking Creek	Basin above River Mile 0.9 (includes Little White Oak Creek)	Laurel	CAH, PCR, SCR
Wolf Creek of Clear Fork	Basin above Little Wolf Creek (2.0-5.9)	Whitley	WAH, PCR, PSCR, OSRW
Wood Creek of Little Rock- castle River	Confluence with Hazel Patch Creek (0.0) to River Mile 1.9 (Wood Creek Lake Dam)	Laurel	CAH, PCR, SCR
Youngs Creek of Cumberland River	Basin	Whitley	WAH, PCR, SCR, OSRW
	LAKES AND RESER	VOIRS	
Beulah (=Tyner)	Entire Reservoir	Jackson	WAH, CAH, PCR, SCR
Cannon Creek	Entire Reservoir	Bell	WAH, CAH, PCR, SCR
Laurel River	Entire Reservoir	Laurel/ Whitley	WAH, CAH, PCR, SCR
Wood Creek	Entire Reservoir	Laurel	WAH, CAH, PCR, SCR
	TENNESSEE RIVER		
Blood River of Kentucky Lake (Tennessee River)	McCullough Fork to Tennessee State Line (15.15-18.7)	Calloway	WAH, PCR, SCR, OSRW
Clarks River of Tennessee River	Persimmon Slough to Middle Fork Creek (28.6-30.6)	Marshall	WAH, PCR, SCR, OSRW
Grindstone Creek of Kentucky Lake (Blood River of Tennes- see River)	Kentucky Lake Backwaters to Headwaters (0.7-2.9)	Calloway	WAH, PCR, SCR, OSRW
Panther Creek of Kentucky Lake (Blood River of Tennes- see River)	Kentucky Lake Backwaters to Headwaters (0.5-5.7)	Calloway	WAH, PCR, SCR, OSRW
Soldier Creek of West Fork of Clarks River	Mouth to South Fork of Soldier Creek (0.0-5.7)	Marshall	WAH, PCR, SCR, OSRW
Sugar Creek of Kentucky Lake (Tennessee River)	Kentucky Lake Backwaters to Buzzard Roost Road (2.5-3.2)	Calloway	WAH, PCR, SCR, OSRW
Sugar Creek of West Fork Clarks River	Mouth to Unnamed Reservoir (0.0-3.9)	Graves	WAH, PCR, SCR, OSRW
Tennessee River	River 12.0 (approximately 0.4 miles above Mud Creek) to 22.8 (Kentucky Lake Dam	Livings- ton/Marshall	WAH, PCR, SCR, OSRW
Tennessee River	River Mile 23.1 (Kentucky Lake Dam) to River Mile 12.4 (12.4-23.1)	Livingston/ McCracken/ Marshall	WAH, PCR, SCR, OSRW
Trace Creek of West Fork of Clarks River	Mouth to Neeley Branch (0.0-3.35)	Graves	WAH, PCR, SCR, OSRW
Unidentified Tributary of Unidentified Tributary of Panther Creek of West Fork of Clarks River	Mouth to Headwaters (0.0-1.7)	Graves	WAH, PCR, SCR, OSRW
West Fork of Clarks River	Soldier Creek to Duncan Creek (20.1-23.5)	Graves	WAH, PCR, SCR, OSRW
Wildcat Creek of Kentucky Lake (Blood River of Tennes- see River)	Ralph Wright Road Crossing to Headwaters (3.6 -6.8)	Calloway	WAH, PCR, SCR, OSRW

	OHIO RIVER BASIN (Main Stem a	nd Minor Tributari	ies)	
Ashbys Fork	Mouth to Petersburg Road (SR 20) (0.0-3.7)	Boone	WAH, PCR, SCR, OSRW	
Crooked Creek	Rush Creek to City Lake Dam (17.9-26.2)	Crittenden	WAH, PCR, SCR, OSRW	
Doe Run Creek	Hwy 1638 to Headwaters (5.2-8.3)	Meade	CAH, PCR, SCR	
Double Lick Creek of Woolper Creek	Mouth to Headwaters (0.0-3.5)	Boone	WAH, PCR, SCR, OSRW	
Garrison Creek	Mouth to Headwaters (0.0-4.85)	Boone	WAH, PCR, SCR, OSRW	
Kinniconick Creek	McDowell Creek to Headwaters (5.05-50.9)	Lewis	WAH, PCR, SCR, OSRW	
Little South Fork of Big South Fork	Land Use Change to Headwaters (1.2-5.9)	Boone	WAH, PCR, SCR, OSRW	
Middle Fork of Massac Creek	Hines Road to Headwaters (3.1-6.4)	McCracken	WAH, PCR, SCR, OSRW	
Ohio River	River Mile 848.0 to River Mile 850.0	Union	WAH, PCR, SCR, OSRW	
Ohio River	River Mile 856.4-852.0	Union	WAH, PCR, SCR, OSRW	
Ohio River	River Mile 859.0 to River Mile 861.0	Union	WAH, PCR, SCR, OSRW	
Ohio River	River Mile 865.0 to River Mile 867.0	Union	WAH, PCR, SCR, OSRW	
Ohio River	River Mile 923.5 to River Mile 926.0	Livingston	WAH, PCR, SCR, OSRW	
Ohio River	River Mile 927.0 to River Mile 930.0	Livingston	WAH, PCR, SCR, OSRW	
Ohio River	River Mile 933.0 to 937.0	McCracken	WAH, PCR, SCR, OSRW	
Ohio River	River Mile 937.0 to River Mile 939.8	McCracken	WAH, PCR, SCR, OSRW	
Ohio River	River Mile 948.2 to River Mile 949.5	McCracken	WAH, PCR, SCR, OSRW	
Ohio River	River Mile 960.0 to River Mile 962.7 (above Lock and Dam 53)	Ballard	WAH, PCR, SCR, OSRW	
Ohio River	River Mile 966.3 to River Mile 969.5	Ballard	WAH, PCR, SCR, OSRW	
Ohio River	River Mile 922.0 to River Mile 923.5 (Channel East of Towhead Island)	Livingston	WAH, PCR, SCR, OSRW	
Otter Creek	Ohio River to River Mile 9.7	Meade	CAH, PCR, SCR	
Second Creek	Ohio River Backwaters to Headwaters (0.2-2.7)	Boone	WAH, PCR, SCR, OSRW	
Sinking Creek	Hwy 259 to Headwaters (includes Blue & Stony Forks)	Breckinridge	CAH, PCR, SCR	
Unidentified Tributary of Big Sugar Creek	I-71 to Headwaters (1.0-3.4)	Gallatin	WAH, PCR, SCR, OSRW	
Unidentified Tributary of Corn Creek	Mouth to Headwaters (0.0-2.3)	Trimble	WAH, PCR, SCR, OSRW	
Unidentified Tributary of Massac Creek	Mouth to Headwaters (0.0-1.7)	McCracken	WAH, PCR, SCR, OSRW	
West Fork of Massac Creek	SR 724 to Little Massac Creek (1.0-6.2)	McCracken	WAH, PCR, SCR, OSRW	
White Oak Creek	Mouth (Ohio River) to River Mile 1.08	Greenup	SCR	401 KAR 10:031, Section 2(1)(d) and 2(2) do not apply.
Yellowbank Creek	Ohio River Backwaters to Headwaters (1.5-11.8)	Breckinridge	WAH, PCR, SCR, OSRW	11.7
	LAKES AND RESER	,		
Metropolis	Entire Lake	McCracken	WAH, PCR, SCR, OSRW	
MISSISSIPPI RIVER BASIN (Main Stem and Minor Tributaries)				
Bayou de Chien	River Mile 15.4 to Headwaters (River Mile 32.9)	Hickman/ Graves	WAH, PCR, SCR, OSRW	
Cane Creek of Bayou de Chien	Basin	Graves	WAH, PCR, SCR, OSRW	

Jackson Creek of Bayou de Chein	Basin	Graves	WAH, PCR, SCR, OSRW	
Jackson Creek	Mouth to Headwaters	Graves	WAH, PCR, SCR, OSRW	
Mississippi River	River Mile 947.0 to River Mile 942.3	Hickman	WAH, PCR, SCR, OSRW	
Mississippi River	River Mile 959.1 to River Mile 957.1	Carlisle	WAH, PCR, SCR, OSRW	
Obion Creek	Hurricane Creek to Little Creek (26.35-36.55)	Hickman	WAH, PCR, SCR, OSRW	
Sand Creek of Bayou de Chein	Basin	Graves	WAH, PCR, SCR, OSRW	
South Fork of Bayou de Chien	Basin	Graves	WAH, PCR, SCR, OSRW	
Terrapin Creek	Tennessee State Line to Headwaters (2.7-6.0)	Graves	WAH, PCR, SCR, OSRW	
LAKES AND RESERVOIRS				
Murphy's Pond	Entire Pond and Preserve Area	Hickman	WAH, PCR, SCR, OSRW	
Swan Pond	Entire Lake	Ballard	WAH, PCR, SCR, OSRW	

Section 6. Incorporation by Reference. (1) "Interim Economic Guidance for Water Quality Standards Workbook", EPA, March 1995 Publication EPA-823-B-95-002. U.S. Environmental Protection Agency, Office of Water, Washington, D.C., is incorporated by reference.

(2) This material may be inspected, copied, or obtained, subject to applicable copyright law, at the Kentucky Division of Water, 200 Fair Oaks Lane, Frankfort, Kentucky, Monday through Friday, 8 a.m. to 4:30 p.m. (5 Ky.R. 825; Am. 6 Ky.R. 339; eff. 12-5-79; 11 Ky.R. 424; 708; eff. 11-13-84; 1132; 1372; eff. 4-9-85; 16 Ky.R. 809; 1356; 2655; eff. 5-31-90; 26 Ky.R. 130; 8804; 1131; eff. 12-8-99; 30 Ky.R. 1010; 1791; 31 Ky.R. 547; eff. 9-8-2004; TAm eff. 8-9-2007, Recodified from 401 KAR 5:026, 6-11-2008; 35 Ky.R. 129; 860; 2679; eff. 7-6-2009; 39 Ky.R. 564; eff. 4-5-2013.)